

WEST Search History

DATE: Sunday, June 11, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L30	L29 and "random"	4
<input type="checkbox"/>	L29	L28 and "security flag"	5
<input type="checkbox"/>	L28	L26 and (authoriz\$5)	510
<input type="checkbox"/>	L27	L26 and L21	2
<input type="checkbox"/>	L26	L25 and L24	718
<input type="checkbox"/>	L25	(encryption key) and (password)	41607
<input type="checkbox"/>	L24	(security dictionary) near (relational database)	2923
<input type="checkbox"/>	L23	(security dictionary) near (relational database) near (encryption key) near (password)	0
<input type="checkbox"/>	L22	L21 and L20	1
<input type="checkbox"/>	L21	"relational database" same "encrypt"	34
<input type="checkbox"/>	L20	"relational database" and "SQL syntax"	231
<input type="checkbox"/>	L19	"relational database" near "SQL syntax"	0
<input type="checkbox"/>	L18	"relational database" near "encrypt" near "query"	0
<input type="checkbox"/>	L17	"relational database" near "database column" near "encrypt"	0
<input type="checkbox"/>	L16	"relational database" near "database column" near "encrypt"	0
<input type="checkbox"/>	L15	"relational database" near "database column" near "encrypt\$3"	0
<input type="checkbox"/>	L14	"relational database" near "dictionary" and "catalog"	6
<input type="checkbox"/>	L13	"relational database" near "dictionary" near "catalog"	0
<input type="checkbox"/>	L12	"relational database" near "dictionary" with "catalog"	0
<input type="checkbox"/>	L11	380/282.ccls.	238
<input type="checkbox"/>	L10	713/168.ccls.	1341
<input type="checkbox"/>	L9	713/150.ccls.	550
<input type="checkbox"/>	L8	713/164.ccls.	333
<input type="checkbox"/>	L7	713/166.ccls.	324
<input type="checkbox"/>	L6	ibm.asn.	48827
<input type="checkbox"/>	L5	L4 and L2	1
<input type="checkbox"/>	L4	L3 and L1	1
<input type="checkbox"/>	L3	wang.in. and min.in.	951
<input type="checkbox"/>	L2	padmanabhan.in. and sriram.in.	56

┌ L1 he.in. and jingmin.in.

1

END OF SEARCH HISTORY

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

encrypt, query, SQL syntax, catalog, dictionary



[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 17,100 for **encrypt, query, SQL syntax, catalog, dictionary, fetch, index, disk p**

Tip: Click to get a definition of: [encrypt](#) [query](#) [syntax](#) [catalog](#) [fetch](#) [index](#) [disk](#) [page](#) [relational database](#)
Or just click on the underlined words in the above colored bar

DB2 Universal Database

Viewing the **SQL** of managed **queries** using **Query** Patroller ... Overriding no-follow and no-**index** directives in **Web** **pages** ... Creating a synonym **dictionary** ...

publib.boulder.ibm.com/infocenter/db2help/index.jsp - 976k - [Cached](#) - [Similar pages](#)

iSeries Information Center, Version 5 Release 3 About iSeries ...

Improve **SQL** blocking performance when using **FETCH** FOR n ROWS ... Freeing up space in the load-source **disk** unit for an image **catalog** ...

publib.boulder.ibm.com/infocenter/ iseries/v5r3/index.jsp?topi - [Similar pages](#)

[[More results from publib.boulder.ibm.com](#)]

Migrating Oracle Databases to SQL Server 2000

It is an easy way to ensure that data **pages** are contiguous on **disk**, ... The **SELECT** statement **syntax** used by Oracle and Microsoft **SQL** Server is similar. ...

www.microsoft.com/technet/ prodtechnol/sql/2000/deploy/sqlorcle.msp - 334k -

[Cached](#) - [Similar pages](#)

Migrating Informix Databases to Microsoft SQL Server 2000

The **syntax** is the same for Informix and **SQL** Server, and does not require that ... It is an easy way to ensure that data **pages** are contiguous on **disk** and to ...

www.microsoft.com/technet/ prodtechnol/sql/2000/deploy/infmssql.msp - 339k -

[Cached](#) - [Similar pages](#)

Oracle9i Database Release 1 (9.0.1) New Features

Integrated front-end for **SQL** compilation so that PL/**SQL** immediately supports all **SQL** **syntax** changes to embedded **SQL**. **SQL** parallel **query** mechanism that have ...

www.utexas.edu/its/unix/reference/

oracledocs/v92/B10501_01/server.920/a96531/ch3_9ir1.htm - 233k -

[Cached](#) - [Similar pages](#)

SQL-RDMBS HOW-TO for Linux (PostgreSQL Object Relational Database ...

This document also has **SQL** tutorial, **SQL** **syntax** which would be very helpful for ... 15.3

Windows Interactive **Query** Tool for PostgreSQL (WISQL or MPSQL) ...

yolinux.com/HOWTO/PostgreSQL-HOWTO.html - 345k - [Cached](#) - [Similar pages](#)

Glossary

In Transact-**SQL** **syntax** statements, a constant expression does not include ... When an **index** covers a **query**, the server does not access the data **pages**. ...

manuals.sybase.com/onlinebooks/group-as/

asg1250e/glossary/@Generic__BookTextView/46;hf=0 - 171k - [Cached](#) - [Similar pages](#)

Oracle9i Database Release 1 (9.0.1) New Features

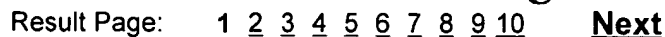
SQL parallel **query** mechanism that have been extended to stored procedures ... and **index** metadata from rich content and to search XML and **catalog** structures. ...

www.lc.leidenuniv.nl/awcourse/ oracle/server.920/a96531/ch3_9ir1.htm - 233k -

[Cached](#) - [Similar pages](#)

Babel

Try your search again on [Google Book Search](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2006 Google